

Mr. Robert Houston
Environmental Protection Agency (EPA) - Region 6 (Texas/New Mexico)
EPA-R6 US-Mexico Border Office - 4050 Rio Bravo, Suite 100
El Paso, TX 79902

Mr. Houston:

U.S. Customs and Border Protection (CBP) is writing once again to solicit your input concerning the proposed construction of border barriers in the United States Border Patrol (USBP) Rio Grande Valley Sector. This letter follows-up on an initial scoping letter that was sent in March 2018. As part of the Consolidated Appropriations Act for Fiscal Year 2018 (FY18), Congress specifically appropriated funds for the construction of border barriers in the USBP Rio Grande Valley Sector. With the funding that has been provided by Congress, CBP is proposing: (1) to design and construct approximately 25 miles of levee fencing in Hidalgo County, Texas within the USBP Rio Grande Valley Sector, (b) (7)(E) Stations areas of responsibility (AOR); and (2) to design and construct approximately eight (8) miles of bollard wall in Starr County, Texas within the USBP Rio Grande Valley Sector, (b) (7)(E) Station AOR. CBP would like your input on the proposed construction.

The purpose of the proposed barrier construction is to increase CBP's ability to impede or deny illegal border crossings and to provide improved surveillance and detection capabilities to the areas of greatest risk of illegal cross-border activity located within the USBP Rio Grande Valley Sector. The Rio Grande Valley Sector continues to lead the nation in apprehensions of illegal immigrants and accounted for 45% of all apprehensions along the southwest border last year. Approximately 85% of all Rio Grande Valley Sector apprehensions come from the Western Corridor. The project will be similar to other existing levee and border wall systems located within the Rio Grande Valley Sector.

Enclosed you will find maps showing the proposed locations for levee wall and bollard wall in Hidalgo and Starr Counties. The approximate mileage for each USBP AOR within the Rio Grande Valley Sector is as follows:

- (b) (7)(E)AOR Approximately 14 miles (Hidalgo County) • AOR – Approximately 11 miles (Hidalgo County)
- (b) (7)(E) AOR Approximately 8 miles (Starr County)

Regarding the approximately 25 miles of levee wall in Hidalgo County, the proposed alignment would be situated on the south face of the northern U.S. International Boundary Water Commission (IBWC) levee. The proposed design includes a reinforced concrete levee wall to the approximate height of the existing levee, with (b) (7)(E) all steel bollards installed on the top of the levee wall. The project would also include a 150-foot enforcement zone on the south/river side of the levee wall, detection and surveillance technology that would be (b) (7)(E) and an all-weather patrol road that would run parallel to the levee wall, and enforcement zone lighting.

Regarding the approximately 8 miles of bollard wall in Starr County, proposed design includes (b) (7)(E)

Il steel bollards, detection and surveillance technology that would be (b) (7)(E)

(b) (7)(E) and an all-weather patrol road parallel to the bollard wall. It could also

include a 150-foot enforcement zone on the south/river side of the bollard wall and enforcement zone lighting.

Additional details of the possible components of the projects are as follows:

- Levee Wall -The levee wall would be a concrete wall to the approximate height of the levee crest with (b) (7)(E) Il bollards installed in the top of the levee wall.
- Bollard Wall The bollard wall would be (b) (7)(E) ligh utilizing (b) (7)(E) steel bollards.
- 150 Foot Enforcement Zone The enforcement zone would be an area extending from the south/river side of the levee wall or bollard wall approximately 150 feet. All vegetation within the 150-foot enforcement zone will be cleared.
- Gates Automated vehicle gates would be installed with a minimum height of minimum width of (b) (7)(E) In addition, gates designed to allow for farming equipment would be installed where appropriate and range in width from (b) (7)(E) All gates will be motorized overhead sliding gates with (b) (7)(E)
- Lighting LED lighting would be installed as part of this project. CBP would work with the
 appropriate stakeholders to develop solutions to avoid excess lighting beyond the enforcement
 zone.
- All Weather Road An all-weather aggregate patrol road (type FC-2) would be constructed on the south side and parallel to the levee or bollard wall and within the 150-foot enforcement zone. The specific location of the road within the enforcement zone would be determined during the design phase of the project.
- Cameras A camera surveillance system would be installed to monitor the wall, the enforcement zone, and (b) (7)(E)

CBP is in the process of obtaining rights of entry for survey to identify land requirements, appraising the acreage that would be required for the proposed construction, and gathering input from landowners. CBP will also conduct environmental and design related survey and site assessment activities.

CBP will evaluate the potential environmental impacts associated with the levee wall and steel bollard wall construction. In addition to the survey and site assessments, CBP is gathering data and input from state and local government agencies, federal agencies, Native American Tribes and landowners that may be affected by or otherwise have an interest in the proposed construction. Because your agency or organization is likely to have knowledge and expertise regarding the potential environmental impacts, your input is sought regarding the likely or anticipated effects to biological, cultural, and natural resources from the proposed construction. Your response should include any state and local restrictions, permitting or other requirements with which CBP should consider during project siting, construction, and operation.

Comments sought by CBP include specific input regarding the proposed construction, information that could be pertinent to CBP's analysis of potential environmental effects, and identification of significant issues. Comments received in response to this letter, including names and addresses of those who comment, will be part of the public record for this action. Comments submitted anonymously will be accepted and considered; however, anonymous comments will not provide the agency with the ability to provide the respondent with subsequent environmental documents.

CBP is committed to providing additional opportunities for public comment for these projects and will prepare appropriate environmental planning documents to evaluate potential environmental impacts from the implementation of the planned projects. Your prompt attention to this request is appreciated. Comments and information will be accepted up to 30 days following the date of this letter.

If you have any questions or comments please contact me at (b) (7)(E) Please include "RGV Border Barrier Construction" in the title of your email. You may also submit comments, questions, or concerns to the following address:

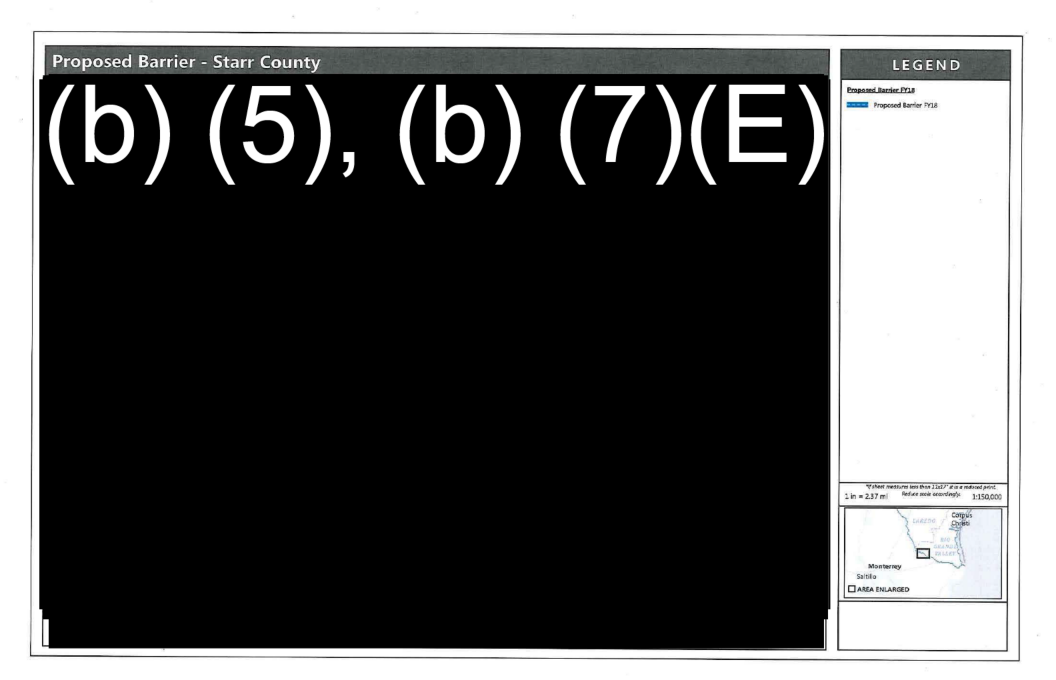
U.S. Customs and Border Protection
U.S. Border Patrol Headquarters
Program Management Office Directorate Wall Portfolio
1300 Pennsylvania Ave. (b) (7)(E)
Washington, DC 20229-1100

Thank you for your cooperation.

Sincerely,

(b)(6);(b)(7)(C)

Real Estate and Environmental Branch Chief U.S. Customs and Border Protection United States Border Patrol Border Wall Program Management Office Program Management Office Directorate **Proposed Barrier Hidalgo County** LEGEND (5), (b) (7)(E)Proposed Barrier FY18 Projects FY18 RGV (0) (7)(FY18 RGV Existing Pedestrian Fence "If sheet measures less than IIx17" it is a reduced print Reduce scale accordingly. 1:190,080 Monterrey Saltillo AREA ENLARGED





Mr. Robert Houston
Environmental Protection Agency (EPA) - Region 6 (Texas/New Mexico)
EPA-R6 US-Mexico Border Office - 4050 Rio Bravo, Suite 100
El Paso, TX 79902

Mr. Houston:

U.S. Customs and Border Protection (CBP) is writing once again to solicit your input concerning the proposed construction of border barriers in the United States Border Patrol (USBP) Rio Grande Valley Sector. This letter follows-up on an initial scoping letter that was sent in March 2018. As part of the Consolidated Appropriations Act for Fiscal Year 2018 (FY18), Congress specifically appropriated funds for the construction of border barriers in the USBP Rio Grande Valley Sector. With the funding that has been provided by Congress, CBP is proposing: (1) to design and construct approximately 25 miles of levee fencing in Hidalgo County, Texas within the USBP Rio Grande Valley Sector, (b) (7)(E) Stations areas of responsibility (AOR); and (2) to design and construct approximately eight (8) miles of bollard wall in Starr County, Texas within the USBP Rio Grande Valley Sector, (b) (7)(E) Station AOR. CBP would like your input on the proposed construction.

The purpose of the proposed barrier construction is to increase CBP's ability to impede or deny illegal border crossings and to provide improved surveillance and detection capabilities to the areas of greatest risk of illegal cross-border activity located within the USBP Rio Grande Valley Sector. The Rio Grande Valley Sector continues to lead the nation in apprehensions of illegal immigrants and accounted for 45% of all apprehensions along the southwest border last year. Approximately 85% of all Rio Grande Valley Sector apprehensions come from the Western Corridor. The project will be similar to other existing levee and border wall systems located within the Rio Grande Valley Sector.

Enclosed you will find maps showing the proposed locations for levee wall and bollard wall in Hidalgo and Starr Counties. The approximate mileage for each USBP AOR within the Rio Grande Valley Sector is as follows:

• (b) (7)(E) AOR – Approximately 14 miles (Hidalgo County) AOR – Approximately 11 miles (Hidalgo County)

• (b) (7)(E) AOR – Approximately 8 miles (Starr County)

Regarding the approximately 25 miles of levee wall in Hidalgo County, the proposed alignment would be situated on the south face of the northern U.S. International Boundary Water Commission (IBWC) levee. The proposed design includes a reinforced concrete levee wall to the approximate height of the existing levee, with (b) (7)(E) all steel bollards installed on the top of the levee wall. The project would also include a 150-foot enforcement zone on the south/river side of the levee wall, detection and surveillance technology that would be (b) (7)(E) and an all-weather patrol road that would run parallel to the levee wall, and enforcement zone lighting.

Regarding the approximately 8 miles of bollard wall in Starr County, proposed design includes (b) (7)(E) Il steel bollards, detection and surveillance technology that would be (b) (7)(E) and an all-weather patrol road parallel to the bollard wall. It could also

include a 150-foot enforcement zone on the south/river side of the bollard wall and enforcement zone lighting.

Additional details of the possible components of the projects are as follows:

- Levee Wall -The levee wall would be a concrete wall to the approximate height of the levee crest with (b) (7)(E) Il bollards installed in the top of the levee wall.
- Bollard Wall The bollard wall would be (b) (7)(E) ligh utilizing (b) (7)(E) teel bollards.
- 150 Foot Enforcement Zone The enforcement zone would be an area extending from the south/river side of the levee wall or bollard wall approximately 150 feet. All vegetation within the 150-foot enforcement zone will be cleared.
- Gates Automated vehicle gates would be installed with a minimum height of (b) (7)(E) and minimum width of (b) (7)(E) In addition, gates designed to allow for farming equipment would be installed where appropriate and range in width from (b) (7)(E) All gates will be motorized overhead sliding gates with (b) (7)(E)
- Lighting LED lighting would be installed as part of this project. CBP would work with the
 appropriate stakeholders to develop solutions to avoid excess lighting beyond the enforcement
 zone.
- All Weather Road An all-weather aggregate patrol road (type FC-2) would be constructed on the south side and parallel to the levee or bollard wall and within the 150-foot enforcement zone. The specific location of the road within the enforcement zone would be determined during the design phase of the project.
- Cameras A camera surveillance system would be installed to monitor the wall, the enforcement zone, and (b) (7)(E)

CBP is in the process of obtaining rights of entry for survey to identify land requirements, appraising the acreage that would be required for the proposed construction, and gathering input from landowners. CBP will also conduct environmental and design related survey and site assessment activities.

CBP will evaluate the potential environmental impacts associated with the levee wall and steel bollard wall construction. In addition to the survey and site assessments, CBP is gathering data and input from state and local government agencies, federal agencies, Native American Tribes and landowners that may be affected by or otherwise have an interest in the proposed construction. Because your agency or organization is likely to have knowledge and expertise regarding the potential environmental impacts, your input is sought regarding the likely or anticipated effects to biological, cultural, and natural resources from the proposed construction. Your response should include any state and local restrictions, permitting or other requirements with which CBP should consider during project siting, construction, and operation.

Comments sought by CBP include specific input regarding the proposed construction, information that could be pertinent to CBP's analysis of potential environmental effects, and identification of significant issues. Comments received in response to this letter, including names and addresses of those who comment, will be part of the public record for this action. Comments submitted anonymously will be accepted and considered; however, anonymous comments will not provide the agency with the ability to provide the respondent with subsequent environmental documents.

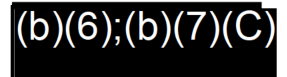
CBP is committed to providing additional opportunities for public comment for these projects and will prepare appropriate environmental planning documents to evaluate potential environmental impacts from the implementation of the planned projects. Your prompt attention to this request is appreciated. Comments and information will be accepted up to 30 days following the date of this letter.

If you have any questions or comments please contact me at (b) (7)(E) Please include "RGV Border Barrier Construction" in the title of your email. You may also submit comments, questions, or concerns to the following address:

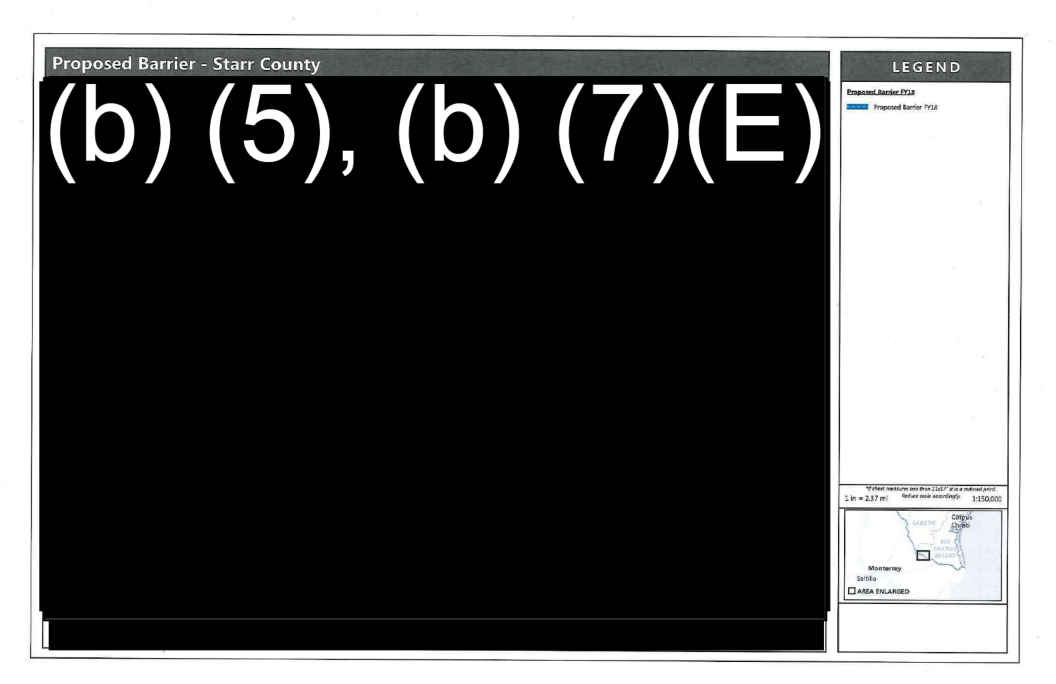
U.S. Customs and Border Protection
U.S. Border Patrol Headquarters
Program Management Office Directorate Wall Portfolio
1300 Pennsylvania Ave. (b) (7)(E)
Washington, DC 20229-1100

Thank you for your cooperation.

Sincerely,



Real Estate and Environmental Branch Chief U.S. Customs and Border Protection United States Border Patrol Border Wall Program Management Office Program Management Office Directorate **Proposed Barrier Hidalgo County** LEGEND (5), (b) (7)(E)Proposed Barrier FY18 Projects FY18 RGV (b) (Existing Pedestrian Fence "If sheet measures less than IIx17" it is a reduced print Reduce scale accordingly. Monterrey Saltillo AREA ENLARGED





Mr. Robert Houston
Environmental Protection Agency (EPA) - Region 6 (Texas/New Mexico)
EPA-R6 US-Mexico Border Office - 4050 Rio Bravo, Suite 100
El Paso, TX 79902

Mr. Houston:

U.S. Customs and Border Protection (CBP) is writing once again to solicit your input concerning the proposed construction of border barriers in the United States Border Patrol (USBP) Rio Grande Valley Sector. This letter follows-up on an initial scoping letter that was sent in March 2018. As part of the Consolidated Appropriations Act for Fiscal Year 2018 (FY18), Congress specifically appropriated funds for the construction of border barriers in the USBP Rio Grande Valley Sector. With the funding that has been provided by Congress, CBP is proposing: (1) to design and construct approximately 25 miles of levee fencing in Hidalgo County, Texas within the USBP Rio Grande Valley Sector, (b) (7)(E) Stations areas of responsibility (AOR); and (2) to design and construct approximately eight (8) miles of bollard wall in Starr County, Texas within the USBP Rio Grande Valley Sector, (b) (7)(E) Station AOR. CBP would like your input on the proposed construction.

The purpose of the proposed barrier construction is to increase CBP's ability to impede or deny illegal border crossings and to provide improved surveillance and detection capabilities to the areas of greatest risk of illegal cross-border activity located within the USBP Rio Grande Valley Sector. The Rio Grande Valley Sector continues to lead the nation in apprehensions of illegal immigrants and accounted for 45% of all apprehensions along the southwest border last year. Approximately 85% of all Rio Grande Valley Sector apprehensions come from the Western Corridor. The project will be similar to other existing levee and border wall systems located within the Rio Grande Valley Sector.

Enclosed you will find maps showing the proposed locations for levee wall and bollard wall in Hidalgo and Starr Counties. The approximate mileage for each USBP AOR within the Rio Grande Valley Sector is as follows:

- (b) (7)(E)AOR Approximately 14 miles (Hidalgo County) AOR – Approximately 11 miles (Hidalgo County)
- (b) (7)(E) AOR Approximately 8 miles (Starr County)

Regarding the approximately 25 miles of levee wall in Hidalgo County, the proposed alignment would be situated on the south face of the northern U.S. International Boundary Water Commission (IBWC) levee. The proposed design includes a reinforced concrete levee wall to the approximate height of the existing levee, with (b) (7)(E) all steel bollards installed on the top of the levee wall. The project would also include a 150-foot enforcement zone on the south/river side of the levee wall, detection and surveillance technology that would be (b) (7)(E) and an all-weather patrol road that would run parallel to the levee wall, and enforcement zone lighting.

Regarding the approximately 8 miles of bollard wall in Starr County, proposed design includes (b) (7)(E)

Ill steel bollards, detection and surveillance technology that would be (b) (7)(E)

(b) (7)(E) and an all-weather patrol road parallel to the bollard wall. It could also

include a 150-foot enforcement zone on the south/river side of the bollard wall and enforcement zone lighting.

Additional details of the possible components of the projects are as follows:

- Levee Wall -The levee wall would be a concrete wall to the approximate height of the levee crest with (b) (7)(E)|| bollards installed in the top of the levee wall.
- Bollard Wall The bollard wall would be (b) (7)(E) ligh utilizing (b) (7)(E) steel bollards.
- 150 Foot Enforcement Zone The enforcement zone would be an area extending from the south/river side of the levee wall or bollard wall approximately 150 feet. All vegetation within the 150-foot enforcement zone will be cleared.
- Gates Automated vehicle gates would be installed with a minimum height of minimum width of (b) (7)(E) In addition, gates designed to allow for farming equipment would be installed where appropriate and range in width from (b) (7)(E) All gates will be motorized overhead sliding gates with (b) (7)(E)
- Lighting LED lighting would be installed as part of this project. CBP would work with the
 appropriate stakeholders to develop solutions to avoid excess lighting beyond the enforcement
 zone.
- All Weather Road An all-weather aggregate patrol road (type FC-2) would be constructed on the south side and parallel to the levee or bollard wall and within the 150-foot enforcement zone. The specific location of the road within the enforcement zone would be determined during the design phase of the project.
- Cameras A camera surveillance system would be installed to monitor the wall, the enforcement zone, and (b) (7)(E)

CBP is in the process of obtaining rights of entry for survey to identify land requirements, appraising the acreage that would be required for the proposed construction, and gathering input from landowners. CBP will also conduct environmental and design related survey and site assessment activities.

CBP will evaluate the potential environmental impacts associated with the levee wall and steel bollard wall construction. In addition to the survey and site assessments, CBP is gathering data and input from state and local government agencies, federal agencies, Native American Tribes and landowners that may be affected by or otherwise have an interest in the proposed construction. Because your agency or organization is likely to have knowledge and expertise regarding the potential environmental impacts, your input is sought regarding the likely or anticipated effects to biological, cultural, and natural resources from the proposed construction. Your response should include any state and local restrictions, permitting or other requirements with which CBP should consider during project siting, construction, and operation.

Comments sought by CBP include specific input regarding the proposed construction, information that could be pertinent to CBP's analysis of potential environmental effects, and identification of significant issues. Comments received in response to this letter, including names and addresses of those who comment, will be part of the public record for this action. Comments submitted anonymously will be accepted and considered; however, anonymous comments will not provide the agency with the ability to provide the respondent with subsequent environmental documents.

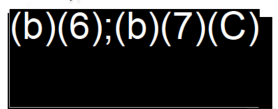
CBP is committed to providing additional opportunities for public comment for these projects and will prepare appropriate environmental planning documents to evaluate potential environmental impacts from the implementation of the planned projects. Your prompt attention to this request is appreciated. Comments and information will be accepted up to 30 days following the date of this letter.

If you have any questions or comments please contact me at (b) (7)(E) Please include "RGV Border Barrier Construction" in the title of your email. You may also submit comments, questions, or concerns to the following address:

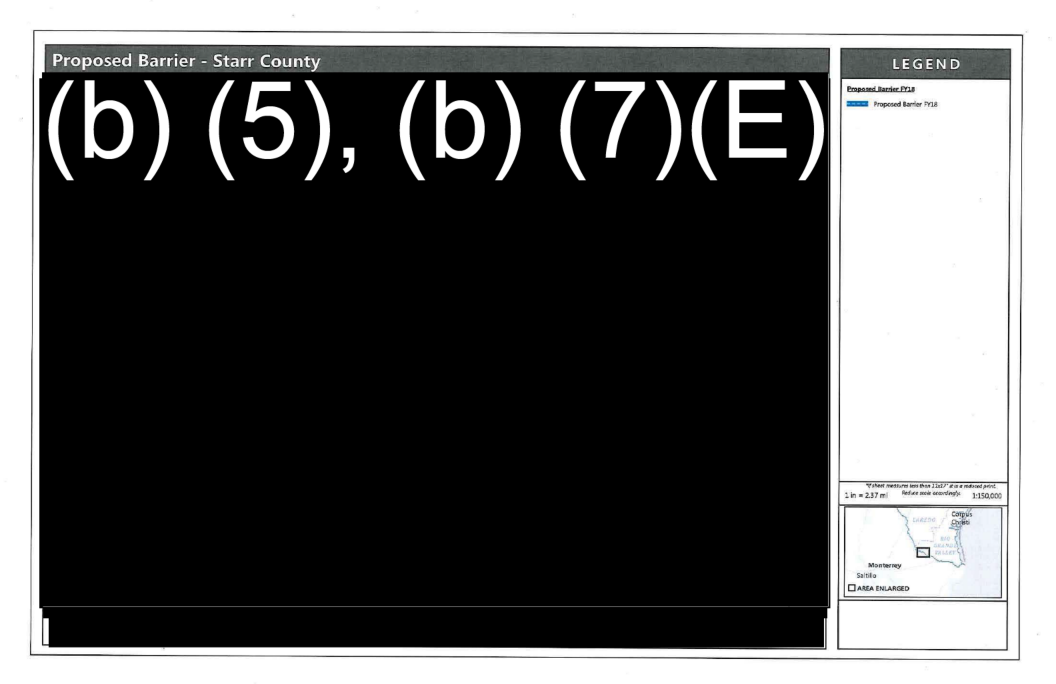
U.S. Customs and Border Protection
U.S. Border Patrol Headquarters
Program Management Office Directorate Wall Portfolio
1300 Pennsylvania Ave. (b) (7)(E)
Washington, DC 20229-1100

Thank you for your cooperation.

Sincerely,



Real Estate and Environmental Branch Chief U.S. Customs and Border Protection United States Border Patrol Border Wall Program Management Office Program Management Office Directorate **Proposed Barrier Hidalgo County** LEGEND (5), (b) (7)(E)Proposed Barrier FY18 Projects FY18 RGV (D) (7) FY18 RGV Existing Pedestrian Fence "If sheet measures less than 11x17" it is a reduced print Reduce scale accordingly. Monterrey Saltillo AREA ENLARGED





Mr. Robert Houston Environmental Protection Agency (EPA) - Region 6 (Texas/New Mexico) EPA-R6 US-Mexico Border Office - 4050 Rio Bravo, Suite 100 El Paso, TX 79902

Mr. Houston:

U.S. Customs and Border Protection (CBP) is writing once again to solicit your input concerning the proposed construction of border barriers in the United States Border Patrol (USBP) Rio Grande Valley Sector. This letter follows-up on an initial scoping letter that was sent in March 2018. As part of the Consolidated Appropriations Act for Fiscal Year 2018 (FY18), Congress specifically appropriated funds for the construction of border barriers in the USBP Rio Grande Valley Sector. With the funding that has been provided by Congress, CBP is proposing: (1) to design and construct approximately 25 miles of levee fencing in Hidalgo County, Texas within the USBP Rio Grande Valley Sector, (b) (7)(E) Stations areas of responsibility (AOR); and (2) to design and construct approximately eight (8) miles of bollard wall in Starr County, Texas within the USBP Rio Grande Valley Sector, (b) (7)(E) Station AOR. CBP would like your input on the proposed construction.

The purpose of the proposed barrier construction is to increase CBP's ability to impede or deny illegal border crossings and to provide improved surveillance and detection capabilities to the areas of greatest risk of illegal cross-border activity located within the USBP Rio Grande Valley Sector. The Rio Grande Valley Sector continues to lead the nation in apprehensions of illegal immigrants and accounted for 45% of all apprehensions along the southwest border last year. Approximately 85% of all Rio Grande Valley Sector apprehensions come from the Western Corridor. The project will be similar to other existing levee and border wall systems located within the Rio Grande Valley Sector.

Enclosed you will find maps showing the proposed locations for levee wall and bollard wall in Hidalgo and Starr Counties. The approximate mileage for each USBP AOR within the Rio Grande Valley Sector is as follows:

AOR – Approximately 14 miles (Hidalgo County)
AOR – Approximately 11 miles (Hidalgo County)
AOR – Approximately 8 miles (Starr County)

Regarding the approximately 25 miles of levee wall in Hidalgo County, the proposed alignment would be situated on the south face of the northern U.S. International Boundary Water Commission (IBWC) levee. The proposed design includes a reinforced concrete levee wall to the approximate height of the existing levee, with (b) (7)(E) all steel bollards installed on the top of the levee wall. The project would also include a 150-foot enforcement zone on the south/river side of the levee wall, detection and surveillance technology that would be (b) (7)(E) and an all-weather patrol road that would run parallel to the levee wall, and enforcement zone lighting.

Regarding the approximately 8 miles of bollard wall in Starr County, proposed design includes (b) (7)(E) all steel bollards, detection and surveillance technology that would be (b) (7)(E) and an all-weather patrol road parallel to the bollard wall. It could also

include a 150-foot enforcement zone on the south/river side of the bollard wall and enforcement zone lighting.

Additional details of the possible components of the projects are as follows:

- Levee Wall -The levee wall would be a concrete wall to the approximate height of the levee crest with (b) (7)(E) Il bollards installed in the top of the levee wall.
- Bollard Wall The bollard wall would be (b) (7)(E) ligh utilizing (b) (7)(E) teel bollards.
- 150 Foot Enforcement Zone The enforcement zone would be an area extending from the south/river side of the levee wall or bollard wall approximately 150 feet. All vegetation within the 150-foot enforcement zone will be cleared.
- Gates Automated vehicle gates would be installed with a minimum height of minimum width of (b) (7)(E) In addition, gates designed to allow for farming equipment would be installed where appropriate and range in width from (b) (7)(E) All gates will be motorized overhead sliding gates with (b) (7)(E)
- Lighting LED lighting would be installed as part of this project. CBP would work with the
 appropriate stakeholders to develop solutions to avoid excess lighting beyond the enforcement
 zone.
- All Weather Road An all-weather aggregate patrol road (type FC-2) would be constructed on the south side and parallel to the levee or bollard wall and within the 150-foot enforcement zone. The specific location of the road within the enforcement zone would be determined during the design phase of the project.
- Cameras A camera surveillance system would be installed to monitor the wall, the enforcement zone, and (b) (7)(E)

CBP is in the process of obtaining rights of entry for survey to identify land requirements, appraising the acreage that would be required for the proposed construction, and gathering input from landowners. CBP will also conduct environmental and design related survey and site assessment activities.

CBP will evaluate the potential environmental impacts associated with the levee wall and steel bollard wall construction. In addition to the survey and site assessments, CBP is gathering data and input from state and local government agencies, federal agencies, Native American Tribes and landowners that may be affected by or otherwise have an interest in the proposed construction. Because your agency or organization is likely to have knowledge and expertise regarding the potential environmental impacts, your input is sought regarding the likely or anticipated effects to biological, cultural, and natural resources from the proposed construction. Your response should include any state and local restrictions, permitting or other requirements with which CBP should consider during project siting, construction, and operation.

Comments sought by CBP include specific input regarding the proposed construction, information that could be pertinent to CBP's analysis of potential environmental effects, and identification of significant issues. Comments received in response to this letter, including names and addresses of those who comment, will be part of the public record for this action. Comments submitted anonymously will be accepted and considered; however, anonymous comments will not provide the agency with the ability to provide the respondent with subsequent environmental documents.

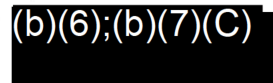
CBP is committed to providing additional opportunities for public comment for these projects and will prepare appropriate environmental planning documents to evaluate potential environmental impacts from the implementation of the planned projects. Your prompt attention to this request is appreciated. Comments and information will be accepted up to 30 days following the date of this letter.

If you have any questions or comments please contact me at (b) (7)(E) Please include "RGV Border Barrier Construction" in the title of your email. You may also submit comments, questions, or concerns to the following address:

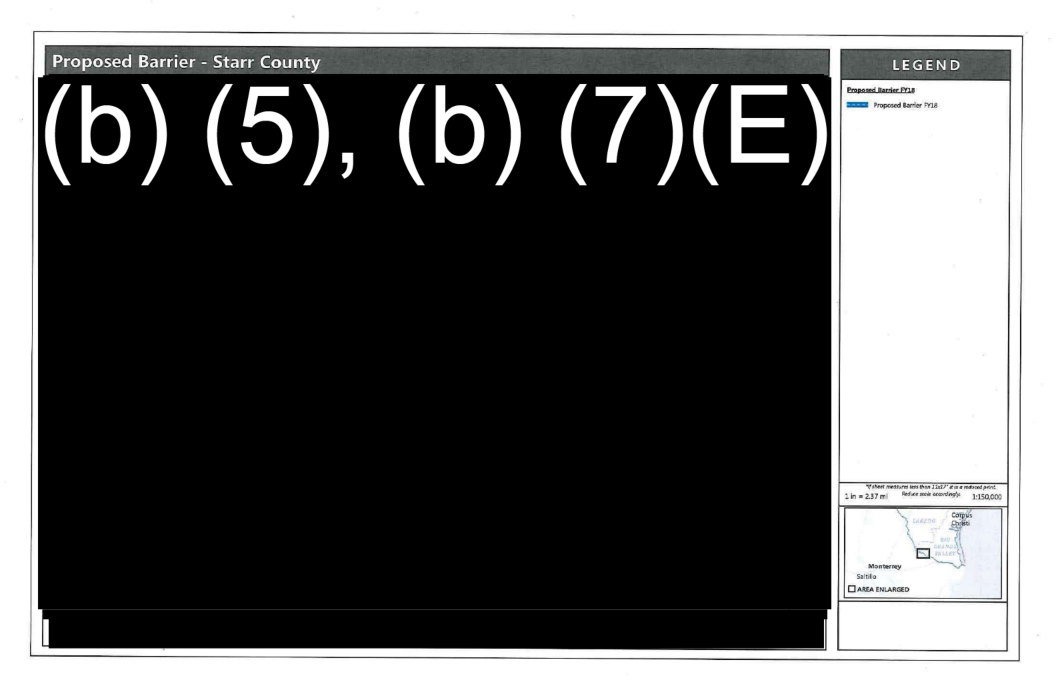
U.S. Customs and Border Protection
U.S. Border Patrol Headquarters
Program Management Office Directorate Wall Portfolio
1300 Pennsylvania Ave. (b) (7)(E)
Washington, DC 20229-1100

Thank you for your cooperation.

Sincerely,



Real Estate and Environmental Branch Chief U.S. Customs and Border Protection United States Border Patrol Border Wall Program Management Office Program Management Office Directorate **Proposed Barrier Hidalgo County** LEGEND (5), (b) (7)(E)Proposed Barrier FY18 Projects FY18 RGV(b) (7) FY18 RGV Existing Pedestrian Fence "If sheet measures less than IIx17" it is a reduced print Reduce scale accordingly. Monterrey Saltillo AREA ENLARGED



U.S. Customs and Border Protection Border Infrastructure Briefing to U.S. Environmental Protection Agency

March 2018



FOR OFFICIAL USE ONLY

Agenda

CBP Border Infrastructure

FY17 Funded Wall Replacement, Gates, and Roads

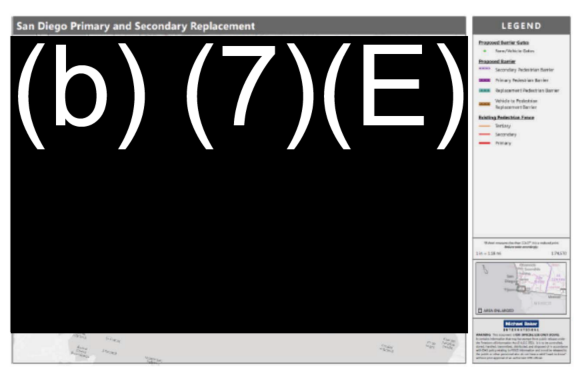
- San Diego Sector
- El Centro Sector
- El Paso Sector ((b) (7)(E) tations)
- Rio Grande Valley 35 gates
- New Roads

FY18 Proposed Wall

- Rio Grande Valley Sector



FY17 Funded Projects – San Diego Sector



San Diego Sector - Primary Wall Replacement

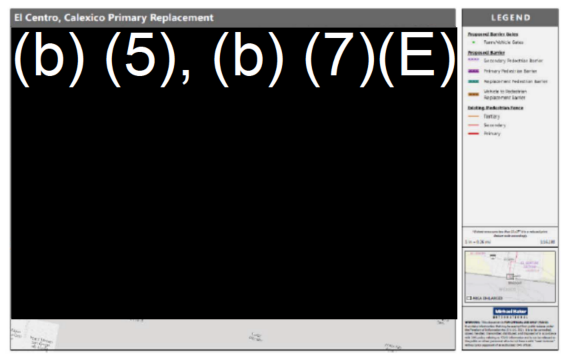
<u>Project</u>: Replace ~ I4 miles of primary pedestrian wall with steel bollard wall.

Status: Construction start May 2018, Env. Surveys completed.
Concerns/Issues: possible vernal pools, habitat for Quino Checkerspot butterfly, no cultural sites that will be affected.





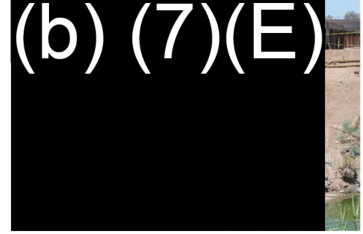
FY17 Funded Projects – El Centro Sector



El Centro Sector - Primary Wall Replacement

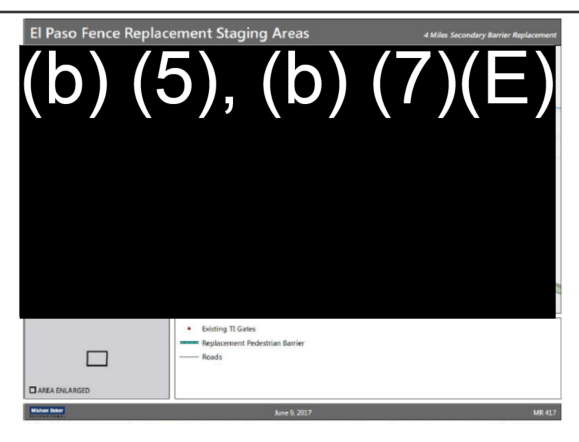
Project: Replace (b) (7)(E)of pedestrian wall with steel bollard wall.

Status: Construction start 02/15/18, Env. Surveys Completed Concerns/Issues: No bio or cultural areas identified.





FY17 Funded Projects – El Paso Sector



El Paso Sector - Pedestrian Wall Replacement

Project: Replace (b) (7)(E) of secondary pedestrian wall with steel bollard wall.

Status: Construction start 04/2018, Env. Surveys completed.

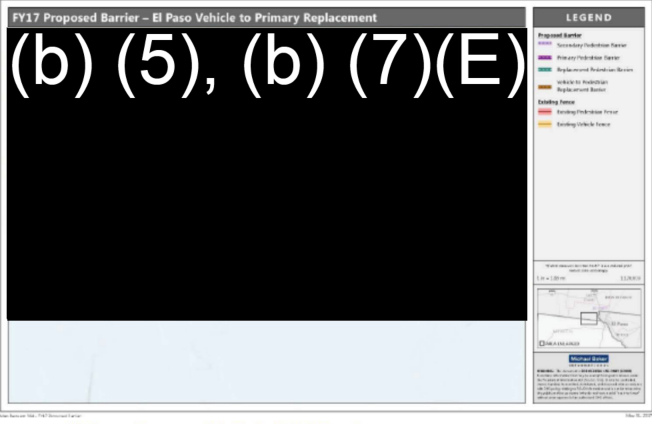
Concerns/Issues: No bio or cultural areas identified.





FOR OFFICIAL USE ONLY

FY17 Funded Projects – El Paso Sector



vehicle wall with steel bollard wall.

Status: Construction start March 2018, Env. Surveys completed.

Issues: No bio or cultural areas identified.

El Paso Sector - Vehicle Wall Replacement



FOR OFFICIAL USE ONLY

Other FY17 Funded Border Infrastructure Projects

Rio Grande Valley - Gates

<u>Project</u>: Install 35 gates into existing gaps in wall.<u>Status</u>: Identifying initial gates and developing real estate outreach to public.

<u>Concerns/Issues:</u> wall already construction, no bio or cultural expected.

Rio Grande Valley Sector - New Access Roads

Project: Construction of approx. of new access roads.

Status: In initial planning phase.

Concerns/Issues: Possible bio and cultural concerns as these are new road construction.



FY18 Proposed Border Wall System

San Diego Sector – Wall Prototype Construction

- The primary purpose of the Wall Prototype effort is to develop design standards for a border wall that may be constructed along the southwest border with Mexico in support of USBP operational requirements.
- In March 2017, CBP issued two requests for proposals for prototype wall designs to identify innovative ways to build infrastructure along the border.
- Construction of prototypes completed on October 25, 2017.

RGV – Levee/Border Wall System





Mr. Robert Houston
Environmental Protection Agency (EPA) - Region 6 (Texas/New Mexico)
EPA-R6 US-Mexico Border Office - 4050 Rio Bravo, Suite 100
El Paso, TX 79902

Mr. Houston:

U.S. Customs and Border Protection (CBP) is writing once again to solicit your input concerning the proposed construction of border barriers in the United States Border Patrol (USBP) Rio Grande Valley Sector. This letter follows-up on an initial scoping letter that was sent in March 2018. As part of the Consolidated Appropriations Act for Fiscal Year 2018 (FY18), Congress specifically appropriated funds for the construction of border barriers in the USBP Rio Grande Valley Sector. With the funding that has been provided by Congress, CBP is proposing: (1) to design and construct approximately 25 miles of levee fencing in Hidalgo County, Texas within the USBP Rio Grande Valley Sector, (b) (7)(E) Stations areas of responsibility (AOR); and (2) to design and construct approximately eight (8) miles of bollard wall in Starr County, Texas within the USBP Rio Grande Valley Sector, (b) (7)(E) Station AOR. CBP would like your input on the proposed construction.

The purpose of the proposed barrier construction is to increase CBP's ability to impede or deny illegal border crossings and to provide improved surveillance and detection capabilities to the areas of greatest risk of illegal cross-border activity located within the USBP Rio Grande Valley Sector. The Rio Grande Valley Sector continues to lead the nation in apprehensions of illegal immigrants and accounted for 45% of all apprehensions along the southwest border last year. Approximately 85% of all Rio Grande Valley Sector apprehensions come from the Western Corridor. The project will be similar to other existing levee and border wall systems located within the Rio Grande Valley Sector.

Enclosed you will find maps showing the proposed locations for levee wall and bollard wall in Hidalgo and Starr Counties. The approximate mileage for each USBP AOR within the Rio Grande Valley Sector is as follows:

• (b) (7)(E) AOR – Approximately 14 miles (Hidalgo County) • AOR – Approximately 11 miles (Hidalgo County) • AOR – Approximately 8 miles (Starr County)

Regarding the approximately 25 miles of levee wall in Hidalgo County, the proposed alignment would be situated on the south face of the northern U.S. International Boundary Water Commission (IBWC) levee. The proposed design includes a reinforced concrete levee wall to the approximate height of the existing levee, with all steel bollards installed on the top of the levee wall. The project would also include a 150-foot entorcement zone on the south/river side of the levee wall, detection and surveillance technology that would be (b) (7)(E) and an all-weather patrol road that would run parallel to the levee wall, and enforcement zone lighting.

Regarding the approximately 8 miles of bollard wall in Starr County, proposed design includes (b) (7)(E)

[b] (7)(E) Il steel bollards, detection and surveillance technology that would be (b) (7)(E)

(b) (7)(E) and an all-weather patrol road parallel to the bollard wall. It could also

include a 150-foot enforcement zone on the south/river side of the bollard wall and enforcement zone lighting.

Additional details of the possible components of the projects are as follows:

- Levee Wall -The levee wall would be a concrete wall to the approximate height of the levee crest with (b) (7)(E) Il bollards installed in the top of the levee wall.
- Bollard Wall The bollard wall would be (b) (7)(E) ligh utilizing (b) (7)(E) steel bollards.
- 150 Foot Enforcement Zone The enforcement zone would be an area extending from the south/river side of the levee wall or bollard wall approximately 150 feet. All vegetation within the 150-foot enforcement zone will be cleared.
- Gates Automated vehicle gates would be installed with a minimum height of minimum width of (b) (7)(E) In addition, gates designed to allow for farming equipment would be installed where appropriate and range in width from (b) (7)(E) All gates will be motorized overhead sliding gates with (b) (7)(E)
- Lighting LED lighting would be installed as part of this project. CBP would work with the
 appropriate stakeholders to develop solutions to avoid excess lighting beyond the enforcement
 zone.
- All Weather Road An all-weather aggregate patrol road (type FC-2) would be constructed on
 the south side and parallel to the levee or bollard wall and within the 150-foot enforcement zone.
 The specific location of the road within the enforcement zone would be determined during the
 design phase of the project.
- Cameras A camera surveillance system would be installed to monitor the wall, the enforcement zone, and (b) (7)(E)

CBP is in the process of obtaining rights of entry for survey to identify land requirements, appraising the acreage that would be required for the proposed construction, and gathering input from landowners. CBP will also conduct environmental and design related survey and site assessment activities.

CBP will evaluate the potential environmental impacts associated with the levee wall and steel bollard wall construction. In addition to the survey and site assessments, CBP is gathering data and input from state and local government agencies, federal agencies, Native American Tribes and landowners that may be affected by or otherwise have an interest in the proposed construction. Because your agency or organization is likely to have knowledge and expertise regarding the potential environmental impacts, your input is sought regarding the likely or anticipated effects to biological, cultural, and natural resources from the proposed construction. Your response should include any state and local restrictions, permitting or other requirements with which CBP should consider during project siting, construction, and operation.

Comments sought by CBP include specific input regarding the proposed construction, information that could be pertinent to CBP's analysis of potential environmental effects, and identification of significant issues. Comments received in response to this letter, including names and addresses of those who comment, will be part of the public record for this action. Comments submitted anonymously will be accepted and considered; however, anonymous comments will not provide the agency with the ability to provide the respondent with subsequent environmental documents.

CBP is committed to providing additional opportunities for public comment for these projects and will prepare appropriate environmental planning documents to evaluate potential environmental impacts from the implementation of the planned projects. Your prompt attention to this request is appreciated. Comments and information will be accepted up to 30 days following the date of this letter.

If you have any questions or comments please contact me at (b) (7)(E) Please include "RGV Border Barrier Construction" in the title of your email. You may also submit comments, questions, or concerns to the following address:

U.S. Customs and Border Protection
U.S. Border Patrol Headquarters
Program Management Office Directorate Wall Portfolio
1300 Pennsylvania Ave. (b) (7)(E)
Washington, DC 20229-1100

Thank you for your cooperation.

Sincerely,

(b)(6);(b)(7)(C)

Real Estate and Environmental Branch Chief U.S. Customs and Border Protection United States Border Patrol Border Wall Program Management Office Program Management Office Directorate **Proposed Barrier Hidalgo County** LEGEND (5), (b) (7)(E)Proposed Barrier FY18 Projects "If sheet measures less than IIx17" it is a reduced print Reduce scale accordingly. Monterrey Saltillo AREA ENLARGED

